

Specification Amendments

Please insert the following paragraph between paragraphs [0022] and [0023]:

As shown in Figures 1 and 3, a selected block includes at least one hollow core and a rear surface. The selected block includes a front web portion, a rear web portion, and a pair of side web portions interconnecting the front and rear web portions. The rear web portion of said selected block includes an access formed therein such that said hollow core can be accessed from the rear surface of said selected block. The selected block further includes an inner surface. The inner surface includes a rear inner surface portion defined by the rear web portion, side inner surface portions defined by the side web portions, and a front inner surface portion defined by the front web portion. The keeper engaged in the hollow core of the selected block includes a metal bracket structured to include a rear bracket portion confronting the rear inner surface portion of the rear web portion of the selected block and a pair of side bracket portions confronting the side inner surface portions of the side web portions of the selected block. A pair of elongated connectors run from the metal bracket. Each of the elongated connectors includes a body segment and opposed proximal and distal ends. The proximal end of each of the elongated connectors is engaged with the rear bracket portion of the metal bracket. Each of the elongated connectors is in one respective access of the rear web portion of the selected block and runs from the access. The distal end of the elongated connector includes an anchoring assembly attachment means that includes a hook. The metal bracket further includes a pair of end bracket portions. Each of the end bracket portions runs inwardly from one respective side bracket portion. The hollow core is partially defined by tapered side web portions tapering inwardly from a front web portion of said selected block to a rear web portion of said selected block.